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**Grinker et al.**(10) **Pub. No.: US 2021/0099791 A1**(43) **Pub. Date: Apr. 1, 2021**(54) **INTERNAL CONTROL LEAK INTEGRATED  
IN A DRIVER FRAME**(52) **U.S. Cl.**CPC ..... *H04R 1/2811* (2013.01); *H04R 2460/11*  
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(57)

**ABSTRACT**

A driver assembly including a driver module having a driver frame and a diaphragm coupled to the driver frame, the driver frame defining a front volume chamber coupled to a first side of the diaphragm and a back volume chamber; an internal control leak formed through the driver frame to couple the front volume chamber to the back volume chamber; and a first driver vent and a second driver vent formed through the driver frame to couple a second side of the diaphragm to the back volume chamber, wherein a centroid of the first driver vent is aligned with a centroid of the second driver vent.

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